

## **EC Declaration of Conformity**

We hereby declare that the following product is in conformity with the requirements of the following EC Directive:

Product:

General Purpose Relay

Type:

MKS series

Titles and No. of Directive:

Low Voltage Directive

2006/95/EC

This product is designed and manufactured in accordance with the following standard.:

EN 61810-1:2004

The year in which the CE marking was affixed: 2007

Manufacturer:

Name:

OMRON Corporation, Industrial Automation Company,

Control Devices Division HQ.

10/30/2008

Address:

Shiokoji Horikawa Shimogyo-ku, Kyoto, 600-8530 Japan

Date:

Signed:

Mr. Shunji Okumura,

General Manager, Control Devices Division HQ.,

Strategy Planning Div.

Representative in EU:

Name:

Omron Europe B.V.

6.11.2000

Address:

Zilverenberg 2, 5234 GM, 's-Hertogenbosch, The Netherlands

Date:

Signed:

Hugo Sintnicolaas,

European Manufacturing and R&D Manager



## NOMENCLATURE:

- I Basic type designation
- II Number of poles
  - 2 2 poles 2 change over contacts
  - 3 3 poles 3 change over contacts
- III Terminal configuration and dust cover

P - the plug-in terminal with dust cover

IV- Actuating

Blank - standard

L - with manual test button, Lockable and name plate

V - Lamp for Indication

Blank - standard

N - with LED indicator

VI - Control voltage polarity (DC coil with LED only)

Blank - standard: pin 2(+), pin7/10(-)

1 - reverse polarity : pin 2(-), pin7/10(+)

VII - Surge Absorption

Blank - Standard

D - Surge absorber diode (Coil DC only)

V - Surge absorber varistor (Coil AC only)

VIII - Terminal Assignment

Blank - Standard type

2, 5 - Different terminal arrangement

IX- Optional suffix for sales purpose, not affecting design or construction.